three minutes of test.

NO VISIBLE LEAK. PRESSURE LEVELING OUT TOWARDS APPROXIMATELY 4900#.

RETEST: Chokeline-Manifold same as before but with inside valve closed next to stack on chokeline and all valves closed off choke-manifold cross - pressure applied as before.

- Test #4 Pressured to 5000# with <u>same leak to flange at guage</u> connection. Tightened.
- Test #5 Repeated test. Pressured to 5000# with loss of approximately 50# during first ten minutes then leveling out for remaining two minutes of test.

  NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 5000#.

TESTING: Blind Rams with outside value closed off stack on kill line and all values closed off choke-manifold cross - pressure applied as before.

- Test #6 Pressured to 5000# with <u>leak to flange between stack and</u>

  <u>inside valve next to stack on kill line</u> and <u>leak to "0"</u>

  <u>ring of operating arm shaft of blind rams bop (pit side)</u>.

  Tightened.
- Test #7 Repeated test. Pressured to 5000# with same leak to "0"

  ring of operating arm shaft of blind rams bop (pit side).

  Replaced "0" ring.
- Test #8 Repeated test. Pressured to 5000# with same leak. Repacked.
- Test #9 Repeated test. Pressured to 5000# with loss of approximately 50# during first eight minutes then leveling out for remaining five minutes of test.

NO VISIBLE LEAK. PRESSURE STEADY AT APPROXIMATELY 5000#.

Released pressure to 4600# and opened outside valve off stack